Substitute for form 1449A/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number 09/751,816 PEFIVED

Filing Date December 29, 2000 FIRST Named Inventor Francis M.L. Ng JUL 2 4 2003

Examiner Name Arnold, Adam Technology Center 260

Sheet 1 of 1 Examiner Name Arnold, Adam Technology Center 2600

Cite No.¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.  SILVA, CLAUDIO T., MITCHELL, JOSEPH S. B., WILLIAMS, PETER L., "An Exact Interactive Time Visibility Ordering Algorithm for Polyhedral Cell Complexes" IBM T.J.	T²
	Watson Research Center State University of New York at Stony Brook	
	TAUBIN, GABRIEL, GUEZIEC, ANDRE, HORN, WILLIAM, LAZARUS, FRANCIS, "Progressive Forest Split Compression", IBM T.J. Watson Research Center, P.O. Box 704, Yorktown Heights, NY 10598, pgs. 123-132.	
	GUEZIEC, ANDRE, TAUBIN, GABRIEL, HORN, BILL, "A Framework for Streaming Geometry in VRML", IBM T.J. Watson Research Center, LARZARUS, FRANCIS, IRCOM-SIC and University of Poitiers, March/April 1999, IEEE Computer Graphics and Applications, pgs. 68-78.	
	KIM, SUNG-SOO, KIM, YANG-SOO, CHO, MI-GYUNG, CHO, HWAN-GUE, "A Geometric Compression Algorithm For Massive Terrain Data Using Delaunay Triangulation", Graphics Application Laboratory, Department of Computer Science, Pusan National University, Kum-Jung-Ku, Pusan 609-735, Korea, KOREA Research Foundation (1998), pgs. 124-131	
	TAUBIN, GABRIEL, "An Accurate Algorithm For Rasterizing Algebraic Curves", IBM T.J. Watson Research Center, P.O. Box 704, Yorktown Heights, NY 10598, 2nd ACM Solid Modeling '93-5/93/Montreal, Canada, copyright 1993 ACM 0-89791-584-4/93/0005/0221,	
	BERNARDINI, FAUSTO, MITTLEMAN, JOSHUA, RUSHMEIER, HOLLY, SILVA, CLAUDIO, "The Ball-Pivoting Algorithm for Surface Reconstruction", Member, IEEE and Gabriel Taubin, Senior Member, IEEE Transactions on Visualization and Computer Graphics, VOL. 5, NO. 4, October-December 1999, pgs. 349-359.	
_		"Progressive Forest Split Compression", IBM T.J. Watson Research Center, P.O. Box 704, Yorktown Heights, NY 10598, pgs. 123-132.  GUEZIEC, ANDRE, TAUBIN, GABRIEL, HORN, BILL, "A Framework for Streaming Geometry in VRML", IBM T.J. Watson Research Center, LARZARUS, FRANCIS, IRCOM-SIC and University of Poitiers, March/April 1999, IEEE Computer Graphics and Applications, pgs. 68-78.  KIM, SUNG-SOO, KIM, YANG-SOO, CHO, MI-GYUNG, CHO, HWAN-GUE, "A Geometric Compression Algorithm For Massive Terrain Data Using Delaunay Triangulation", Graphics Application Laboratory, Department of Computer Science, Pusan National University, Kum-Jung-Ku, Pusan 609-735, Korea, KOREA Research Foundation (1998), pgs. 124-131.  TAUBIN, GABRIEL, "An Accurate Algorithm For Rasterizing Algebraic Curves", IBM T.J. Watson Research Center, P.O. Box 704, Yorktown Heights, NY 10598, 2nd ACM Solid Modeling '93-5/93/Montreal, Canada, copyright 1993 ACM 0-89791-584-4/93/0005/0221, pgs. 221-230.  BERNARDINI, FAUSTO, MITTLEMAN, JOSHUA, RUSHMEIER, HOLLY, SILVA, CLAUDIO, "The Ball-Pivoting Algorithm for Surface Reconstruction", Member, IEEE and Gabriel Taubin, Senior Member, IEEE Transactions on Visualization and Computer

Examiner	(11	Date
Signature	Wh	Considered 9/9/0 3

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

<sup>&#</sup>x27;Applicant's unique citation designation number. 'Applicant is to place a check mark here if English language Translation is attached.